DOS BARCE ON/OFF SUITCE OF THE SUITCE OF THE SUITCE OF THE DEC PANEL ARE REPRETICALLY SLALED, CONTROLLED ON THE DEC PANEL ARE REPRETICALLY SLANED, CONTROLLED ON THE DECEPTION OF THE DEC PANEL ARE REPRETICALLY SLANED, CONTROLLED ON THE DECEPTION	FMEA REF.	FHEA REV.	NAME, QTY, 4 DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE.	FAILURE EFFECT ON END ITEM	HOUR / FUNC. MATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS	
GPC APPLIED AUTOBRAKES.  FOR CAUSE 3): SULTICH MIST AF	95	0	BRAKE ON/OFF SWITCH Q1Y-1, P/N CAE 87836 NE452- Q102 TYPE VII ED 92020	MODE: IMABILITY TO RELEASE BRAKES. CAUSE(S): (1) SWITCH FAILS TO ON POSITION. (2) 28V POLE FAILS TO ON POSITIOM (28V TO MCIU). (3) BRAKE SM GNO. CONTACT (TO MCIU)	FOR ALL CAUSES: BRAKES FAILED ON. COMPUTER SUPPORTED MODES LOST. LOSS OF URAKE PURSE TEST. IF AUTO-BRAKES AND/OR "HELD" FAILURE MARNING SET BY MCIU DUE TO A FAILURE, CANNOT BE CLEARED BY THE BRAKE SMITCH. IF "MCIU" FAILURE MARNING AMMINICIATED DUE TO MCIU" HANDWARE MATCHODOG TEME/ MICROPROCESSOR FAILURE, CANNOT RESET EÉ AUTO MODE COMMAND CLEARING MITH BRAKE SMITCH. LOSS OF LIMPING DURENG END EFFECTOR CAPTURE.  FOR CAUSE 1): DERECT DRIVE OPERABLE. IF CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES MITCH MUST BE SUITCH MUST BE	IOGGLE SWITCHES USED ON THE D&C PANEL ARE HERMETICALLY STATED, AND OF A MATURE AND PROVEN DESIGN. THESE SWITCHES ARE IN COMMON USE ON THE ORBITER VEHICLE.  THE SWITCHES ARE COMIRCLED BY ROCKWELL INTERNATIONAL SPECIFICATION MC 452-0102 AND HAVE BEEN QUALIFIED TO THE REQUIREMENTS OF THIS SPECIFICATION.  ELECTRICAL CONNECTIONS TO THE STICK ARE ACHIEVED BY MEANS OF SOLDERABLE TERMINALS.  WIRING TO SWITCH TERMINALS UTILIZES NICKEL PLATED CONDUCTORS WITH A POLYAMID INSULATION. SOLDERING OF THE NICKEL PLATED WITE TO THE SWITCH TERMINALS IS CONTROLLED BY CAE PROCESS SPECIFICATION PO 91059.  THE WIRING HARNESS IS DESIGNED TO BE CAPABLE OF SEPARATE TESTING (FOR INSULATION RESISTANCE, DIFLECTRIC STRENGTH, AND CONTINUITY).  MOUNTING OF THE SWITCH TO THE D&C PANEL IS BY MEANS OF A 15/32 MUTU WHICH ENGAGES A THREADED BUSHING ON THE SWITCH. A KEYED WASHER PROVIDES ROTATION RESTRAIN. AFTER INSTALLATION AND TOROUING. THE MUT IS STAKED TO THE PANEL BY A BLOB OF EPOXY ADHESIVE. A STAINLESS STEEL GUARD PROTECTS THE SWITCH LEVER AGAINST DAMAGE OR INADVERNENT OPERATION.  ANALYSIS OF THE BASIC PANEL SITURCE HAS DEMONSTRATED THAT THERE ARE NO RESONANCES IN THE RELEVANT VIBRATION FREQUENCY SPECIARM. THIS ANALYSIS HAS BEEN VERTIFIED BY VIBRATION TESTING OF THE D&C PANEL ASSEMBLY.  APPLICATION AMALYSIS HAS CONFIRMED THAT ADEQUATE ELECTRICAL STRESS MARGINS ARE ACHIEVED.  AT THE PART LEVEL, QUALIFICATION/CERTIFICATION MC452-0102. THE STEST REQUIREMENT INCLUDES: INSULATION RESISTANCE, DIELECTRIC STRENGTH. FOR SWITCH OPERATIONAL CYCLES REFER TO TABLE 13.  ALL UNITS ARE SUBJECTED TO ACCEPTANCE TESTS WHICH INCLUDE	SO40237) ATTACHME PAGE 2 (
					CHECK AND/OR GPC APPLIED AUTOBRAKES. FOR CAUSE 3):		74. Aid

PROJECT:	SRMS	C-5 MCIN	INSTALLED)
ASS'Y NO	HERCLAT	URE: DEC	PANEL

SYSIEM: DEC SUBSYSIEM ASS'Y P/N: 51140E391

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FHEA FHEA REV.	NAME, QTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END TTEM	HOWR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CAITICALITY SCREENS: A-PASS, B-PASS, C-PASS	
95 0	BRAKE ON/OFF SULTCH QTY-1, P/N CAE B7836 ME452- O102 TYPE VII ED 92020 SHEET 1	MODE: IMMBILITY TO RELEASE BRAKES.  CAUSE(5): (1) SWITCH FAILS TO ON POSITION.  (2) 28V POLE FAILS TO ON POSITION (3) BRAKE SV GND. CONTACT (TO MCIU) FAILS O/C.	PROVIDE POWER FOR DIRECT DRIVE AND TO GET DIRECT DRIVE LIGHT. BRAKE SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES.  WORST CASE LOSS OF MISSION, LOSS OF COMPUTER SUPPORTED MODES.  REDUNDANT PATHS REMAINING TO CONTINUE OPERATIONS:  1) DIRECT DRIVE.  2) BACK-UP DRIVE.  3) JETTISON (TO SECURE ORBITER).	ACCEPTANCE TESTS  THE HARDWARE TIEM IS SUBJECTED TO THE FOLLOWING ACCEPTANCE ENVIRONMENTAL TESTS AS PART OF THE DEC PANEL ASSEMBLY.  O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE 1  O THERMAL: *110 DEGREES F TO PLUS 10 DEGREES F (2 CYCLES - 9.5 HRS/CYCLE.)  THE DEC PANEL ASSEMBLY IS FURTHER TESTED AS PART OF THE RMS STRING BACK TEST AND TESTS / LAT FLOOR. TEST) MINICH VERIFIES THE ABSENCE OF THE FAILURE MODE.  OUALIFICATION TESTS  THE SWITCH ITEM HAS BEEN QUALIFIED FOR ORBITER USE. THE DEC PANEL ASSEMBLY HAS BEEN SUBJECTED TO THE FOLLOWING QUALIFICATION TEST ENVIRONMENTS.  O VIBRATION: LEVEL AND DURATION - REFERENCE TABLE?  O SHOCK: 200/17 MS - 3 AKES (6 DIRECTIONS)  O THERMAL: 130 DEGREES F 10 -23 DEGREES F (12 HRS PER CYCLE) (6 CYCLES)  O HUMIDITY: 95% (120 DEGREES F TO 82 DEGREES F CYCLE IN 16 HRS) 10 CYCLES TOTAL.  O EMC: MIL-SID-461 AS MODIFIED BY SL-E-0002 (TEST CEDT, CEO2, CEO3, CSO1 (DC/AC), CEO2, CSO6, REO2 (B/N), RSO2, RSO3, RSO4)  FLI:HT CHECKOUT  PORS OPS CHECKLIST (ALL VEHICLES) JSC 16987	•

SD40237A ATTACHMENT -PAGE 3 OF 471

SHARE OM/OFF SUITE OF 17-1, OF RELEASE OF 19-10 OF 19-10 OF RELEASE OF 19-10 OF 19-10 OF RELEASE OF 19-10 OF 19-10 OF 19-10 OF RELEASE OF 19-10 OF 19-10 OF 19-10 OF 19-10 OF RELEASE OF 19-10 OF 19-10 OF 19-10 OF RELEASE OF 19-10	FMEA REF.	FHEA REV.	NAME QTY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE 4	FAILURE EFFECT ON END 11EM	HDWR / FUNC. RATIONALE FOR ACCEPTANCE 2/IR CRIFICALITY SCREENS: A-PASS, B-PASS, C-PASS
DATE: 11 JUL 91 CIL REV: 0	PREPARED BY		SUITCH QTY-1. P/M CAE B7836 ME652- 0102 TYPE VII ED 92020 SHEET T	INABILITY TO RELEASE BRAKES.  CAUSE(S): (1) SWITCH FAILS TO ON POSITION. (2) 28 POLE FAILS TO ON POSITION (28 TO MCIU). (3) BRAKE SW GNO. CONTACT (TO MCIU) FAILS O/C.	BRAKES FAILED ON. COMPUTER SUPPORTED MODES LOST. LOSS OF BRAKE PULSE TEST. IF AUTO-BRAKES AND/OR "MCIU" FAILURE WARNING SET BY MCIU DUE TO A FAILURE, CANNOT BE CLEARED BY THE BRAKE SWITCH. IF "MCIU" FAILURE WARNING AMMINICIATED DUE TO NCIU HANDWARE WATCHOOG TIME/ MICROPROCESSOR FAILURE, CANNOT RESET EE AUTO MODE COMMAND CLEARING WITH BRAKE SWITCH. LOSS OF LIMPING DURING END EFFECTOR CAPTURE. FOR CAUSE 1): DIRECT ORIVE OPERABLE. IF COMSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES MITCH. FOR CAUSE 2): SWITCH MUST BE SET TO "OM" TO GET DIRECT DRIVE LIGHT. BRAKE SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPT DIRECT DRIVE LIGHT. BRAKE SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES. FOR CAUSE 3): SVIICH MUST BE SET TO "ON" TO	HERMETICALLY SEALED TOGGLE SMITCHES ARE PROCURED TO ROCKVELL SPECIFICATION MC652-0102. AS REQUIRED BY CAE SPEC. PS. 87836. CAE PART NO. PS87836: QUALIFICATION AND ACCEPTANCE TESTING OF SMITCHES IS PERFORMED TO R.1. SPEC. NC. 452-0102.  RECELVING INSPECTION VERIFIES THAT SMITCHES RECEIVED ARE AS IDENTIFIED IN THE PROCUMEMENT DOCKMENTS, THAT NO PHYSICAL DAMAGE MAS OCCURRED TO SMITCHES DURING SHIPMENT, THAT THE RECEIVING DOCKMENTS, THAT NO PHYSICAL DAMAGE MAS OCCURRED TO SMOVIDE ADDULATE TRACEBILITY INFORMATION AND ACCEPTANCE TEST DATA IDENTIFIES ACCEPTABLE PARTS.  PARTS ARE IMSPECTED IHROUGHOUT MAMBUFACTURE AND ASSEMBLY AS APPROPRIATE TO THE MAMUFACTURING STAGE COMPLETED. THESE IMSPECTIONS INCLUDE,  COMPONENT MOUNTACTS, WIRE ROUTING, STRESS RELIEF OF MIRES EIC., OPERATORS AND IMSPÉCTORS ARE TRAINED AND CERTIFIFED TO MASA MHB \$300.4(3A) STANDARD, AS MODIFIED BY JSCOBBODA.  PRE-TEST IMSPECTION OF ORC PANEL ASSY INCLUDES AN AUDIT OF LOWER THER IMSPECTION COMPLETION, AS BUILD CONFIGURATION WERIFICATION TO AS DESIGN ETC. (SPAR/GOVERNMENT REP. MAMDATORY INSPECTION POINT)  A TEST READINESS REVIEW (TRR) MINICH INCLUDES VERIFICATION OF TEST PRESONMEL TEST DOCUMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION STATUS AND HARDWARD CONFIGURATION IS CONVENED BY QUI'ITY ASSUMANCE IN CONJUNCTION WITH ENGINEERING, RELIBRATION/VALIDATION OF DECEMENTS, TEST EQUIPMENT CALIBRATION/VALIDATION OF DECEMENT OF MISCONDIFICATION SECONVENED BY QUI'ITY ASSUMANCE IN CONJUNCTION WITH ENGINEERING, RELIBRATION/VALIDATION OF DECEMENT OF MISCONDIFICATION).  ACCEPTANCE TESTING (ATP) INCLUDES AMBIENT PERFORMANCE, THERMAL AND VIBRATION TESTING, (SPAR/GOVERNMENT REP. MANDATONY INSPECTION POINT).  INTEGRATION OF DEC PANEL, RHC, THC AND MCLU, IMSPECTIONS ARE PERFORMED AT EACH STAGE OF THE CRATTON, MHICH INCLUDES GROUNDING CHECKS, INTER CONNECT CABLE VERTIFICATION, CONNECTOR INSPECTION FOR BENT OR PUSHBACK CONTACTS ETC.  SUB-SYSTEM PERFORMANCE TESTING (ATP) INCLUDES AN AMBIENT PERFORMANCE TEST. (MANDATORY INSPECTION POINT).  SRMS SYSTEMS INTEGRATION, THE INTE

RITIC	AL IT	EM8 LIST	PF As	ROJECT: SRMS (-5 MC SS'Y NOMENCEATURE: D	IU INSTALLED) IC PANEL		D&C SUBSYSTEM N: 51140E371	SHFE1:4	i
FMEA REF.	PHEA REV.	NAME OTY & DRAWING REF. DESIGNATION	FASLURE MODE AND CAUSE	FAILURE EFFECT ON END LIEM	HDUR / FUNC. 2/1R CRITICALITY	RATIONALE FOR SCREENS: A-PASS	ACCEPTANCE , B-PASS, C-PASS		
95	0	BRAKE OM/OFF SUITCH OTY-1. P/M CAE B7036 HE452- D102 TYPE VII ED 92020 SHEET 1	MODE: INABILITY TO RELEASE BRAKES. CAUSE(S): (1) SWITCH FAILS TO ON POSITION. (2) 28Y POLE FAILS TO ON (28Y TO MC10). (3) BRAKE SW GND. CONTACT (TO MC10) FAILS O/C.	PROVIDE POWER FOR DIRECT DRIVE AND TO GET DIRECT DRIVE LIGHT. BRAKE SWITCH WILL RESET COMSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES.  WORST CASE LOSS OF MISSION. LOSS OF COMPUTER SUPPORTED MODES.  REDUNDANT PATHS REMAINING TO CONTINUE OPERATIONS:  1) DIRECT DRIVE.  2) BACK-UP DRIVE.  3) JETTISON (TO SECURE ORBITER).	FATLURE HIS	••••	CIATED WITH THIS FAILU	RE '	
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							•	$\langle \cdot \rangle$	EAL.
EPARED BY	7: <u>11</u>	WG	SUPERCEDING DATE	: HONE	•		DATE: 11 JUL 91	CIL REV: 1	, <b>)</b>

RMS/D&C - 14

PROJE	CT: SRMS	(-5 MCH	INSTALLED) PAREL
ASS'Y	NOMENCE	TURE: PE	PANEL

ASS'Y P/N: 51140E391			C_SUBSYSTEM
	ASSIY	P/N:	51140E391

\_\_\_ SHEET: \_\_\_<u>5</u>

THEA FHEA REF. REV.	NAME, GTY, & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT OH END ITEM	HOUR / FUNC. RATIONALE FOR ACCEPTANCE 2/1R CRITICALITY SCREENS: A-PASS, B-PASS, C-PASS
95 0	BRAKE ON/OFF SUITCH OTY-1, P/N CAE 67036 M6452- D102 TYPE VII ED 92020 SHEET \$	MODE: INABILITY TO RELEASE BRAKES.  CAUSE(S): (1) SWITCH FAILS TO ON POSITION. (2) SW POLE FAILS TO ON POSITION (28V TO MCIU). (3) BRAKE SW GND. CONTACT (TO MCIU) FAILS O/C.	FOR ALL CAUSES: BRAKES FAILED ON. COMPUTER SUPPORTED MODES LOST. LOSS OF BRAKE PULSE TEST. 1F AUTO-BRAKES AND/OR MCCTUM FAILURE WARNING SET BY MCTUM FAILURE WARNING SET BY MCTUM FAILURE WARNING ANMONT BE CLEARED BY THE BRAKE SWITCH. IF "MCTUM FAILURE WARNING ANMONCLATED DUE TO MCTUM MARDWARE WAITCHDOG TIME/ MICROPROCESSOR FAILURE, CANMOT RESET EÉ AUFO MODE COMMAND CLEARING WITH BRAKE SWITCH. LOSS OF LIMPING DURING ENO EFFECTOR CAPTURE. FOR CAUSE 1): DIRECT ORIVE OPERABLE. IF CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES MITCH MUST BE SET TO "OM" TO GET DIRECT DRIVE LIGHT. BRAKE SWITCH UST BE SET TO "OM" TO GET DIRECT ORIVE LIGHT. BRAKE SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES FOR CAUSE 3): SWITCH MUST BE SET TO "OM" TO GET DIRECT ORIVE LIGHT. BRAKE SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES. FOR CAUSE 3): SWITCH MUST BE SET TO "OM" TO	COMPUTER SUPPORTED MODES CANNOT BE USED TO COMPLETE THE MISSION. DIRECT DRIVE AND BACK-UP MODES REMAIN IF PATLOAD ATTACHED, THE ARM SHOULD BE MANEUWERED TO A SAFE POSITION FOR PATLOAD RELEASE. LOSS OF NEXT REDUNDANT PATH RESULTS IN BEING ONE FAILURE AWAY FROM IMMBILITY TO CRADLE ARM. IF WITH SUBSEQUENT FAILURES ALL DRIVE MODES ARE LOST, THE ARM MAY BE JETTISONED.  CREW ACTION  USE DIRECT DRIVE.  CREW TRAINING  NOME  MISSION CONSTRAINIS  NOME  CHERCISE BRAKE SWITCH ON/OFF. VERIFY BRAKE VOLTAGE AT LONGER ON INTERFACE.  CHERCISE BRAKE SWITCH ON/OFF. VERIFY BRAKE VOLTAGE AT LONGERON INTERFACE.  COMESD ONLINE INSTALLATION  EMERCISE BRAKE SWITCH ON/OFF. VERIFY BRAKE VOLTAGE AT LONGERON INTERFACE.  COMESD ONLINE TURNAROUND  EN'RCISE BRAKE SWITCH ON/OFF. VERIFY BRAKE VOLTAGE AT LONGERON INTERFACE.  COMESD ONLINE TURNAROUND

TTACHMENT -

CRITICA	AL ITI	EMS LIST	<del>P!</del> A:	ROJECT: SRMS (-5 MC SS'Y NOMENCLATURE: Q	IV INSTALLED)	<del></del> ;	SYSTEM: D&C SUBSYSTEM	SHFET; <u>6</u>	
FMEA REF.	FMEA REV.	NAME CIY & DRAWING REF. DESIGNATION	FAILURE MODE AND CAUSE	FAILURE EFFECT ON END STEM	HOWR / FURC. 2/1R CRITICALITY	RATIO	HALE FOR ACCEPTANCE A-PASS, B-PASS, C-PASS		
95	0	BRAKE ON/OFF SWITCH GTY-T. P/N CAE 87036 ME452- O102 TYPE VII ED 92020 SHEET T	MODE: INABILITY TO RELEASE BRAKES. CAUSE(S): (1) SWITCH FAILS TO ON POSITION. (2) 28Y POLE FAILS TO ON POSITION (28V TO MCIU). (3) BRAKE SW GHO. CONTACT (TO MCIU) FAILS O/C.	PROVIDE POWER FOR DIRECT DRIVE AND TO GET DIRECT DRIVE LIGHT. BRAKE SWITCH WILL RESET CONSISTENCY CHECK AND/OR GPC APPLIED AUTOBRAKES.  WORST CASE LOSS OF MISSION. LOSS OF CONPUTER SUPPORTED MODES.  REDUNDANT PATHS REMAINING TO CONTINUE OPERATIONS:  1) DIRECT DRIVE.  2) BACK-UP ORIVE.  3) JETTISON (TO SECURE ORBITER).					
									SO40237A ATTACHMENT - PAGE 7 OF 471
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PREPARED BY:	HI	VG	SUPERCEDING DATE	: NONE	•		DATE: 11 JUL 91	CIL REV: 0	